

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4175	709/202	US-PGPUB; USPAT	OR	ON	2007/05/11 12:35
L2	10672	709/217	US-PGPUB; USPAT	OR	ON	2007/05/11 12:35
L3	2042	370/238	US-PGPUB; USPAT	OR	ON	2007/05/11 12:35
S1	1	(proxy near5 (server or computer or processor)) near5 ((data or info\$5) near5 (path or link)) near5 ((optim\$5 or best) near5 (path or link)) same utilization	US-PGPUB; USPAT	OR	OFF	2007/05/10 14:52
S2	1	(proxy near5 (server or computer or processor)) near5 ((data or info\$5) near5 (path or link)) near5 ((optim\$5 or best) near5 (path or link)) same utilization	US-PGPUB; USPAT	OR	ON	2007/05/10 14:56
S3	1	(proxy near5 (server or computer or processor)) near15 ((data or info\$5) near5 (path or link)) near15 ((optim\$5 or best) near5 (path or link)) same utilization	US-PGPUB; USPAT	OR	ON	2007/05/10 14:59
S4	1	(proxy near5 (server or computer or processor)) near15 ((data or info\$5) near5 (path or link)) same ((optim\$5 or best) near5 (path or link)) same utilization	US-PGPUB; USPAT	OR	ON	2007/05/10 15:05
S5	1	(proxy near5 (server or computer or processor)) same ((data or info\$5) near5 (path or link)) same ((optim\$5 or best) near5 (path or link)) same utilization	US-PGPUB; USPAT	OR	ON	2007/05/10 15:05
S6	4	(proxy near5 (server or computer or processor)) and ((data or info\$5) near5 (path or link)) and((optim\$5 or best) near5 (path or link)) same utilization	US-PGPUB; USPAT	OR	ON	2007/05/10 15:07
S7	10	(proxy near5 (server or computer or processor)) and ((data or info\$5) near5 (path or link)) and((optim\$5 or best or efficient) near5 (path or link)) same utilization	US-PGPUB; USPAT	OR	ON	2007/05/10 15:09
S8	10	(proxy near5 (server or computer or processor)) and ((data or info\$5) near5 (path or link)) and((optim\$5 or best or efficient) near5 (path or link)) same (utilization or implment or excercise)	US-PGPUB; USPAT	OR	ON	2007/05/10 15:36

EAST Search History

S9	6	((proxy near5 (server or computer or processor)) and ((data or info\$5 near5 (path or link)) and((optim\$5 or best or efficient) near5 (path or link)) same ((utilization or implment or excercise) near5 resource\$3)	US-PGPUB; USPAT	OR	ON	2007/05/10 15:38
S10	52	((proxy near5 (server or computer or processor)) and ((data or info\$5 near5 (path or link)) and((optim\$5 or best or efficient) near5 (path or link)) and ((utilization or implment or excercise) near5 resource\$3)	US-PGPUB; USPAT	OR	ON	2007/05/10 17:05
S11	0	((hiearchical adj network) near5 ((optim\$5 or best) near5 (path or link)))	US-PGPUB; USPAT	OR	ON	2007/05/10 17:09
S12	0	((hiearchical adj network) same ((optim\$5 or best) near5 (path or link)))	US-PGPUB; USPAT	OR	ON	2007/05/10 17:09
S13	1	((hiearchical adj network) and ((optim\$5 or best) near5 (path or link)))	US-PGPUB; USPAT	OR	ON	2007/05/11 12:34